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## WHAT IS CLAIMED IS:

- 1. A method of purifying nucleic acid from a sample containing the nucleic acid, the method comprising the steps of:
- detachably connecting a nucleic acid trapping pipette tip containing a solid phase substance containing silica to a liquid sucking-and-discharging movable nozzle;

sucking a mixture of a substance for enhancing binding of the nucleic acid to said solid phase substance into the nucleic acid trapping pipette tip connected to said liquid sucking-and-discharging movable nozzle from a predetermined container;

discharging the liquid in said nucleic acid trapping pipette tip after binding the nucleic acid in the sucked mixture to said solid phase substance;

washing said solid phase substance in the state of binding the nucleic acid and the inside of said nucleic acid trapping pipette tip by sucking a washing solution into said nucleic acid trapping pipette tip after discharging the liquid and then by discharging said washing solution from said nucleic acid trapping pipette tip;

sucking an eluting solution into said nucleic acid trapping pipette tip after washing; and

discharging the eluting solution containing the nucleic acid removed from said solid phase substance into a purified product container.

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- 2. A method of purifying nucleic acid according to claim 1, wherein said nucleic acid trapping pipette tip connected to said liquid sucking-and-discharging movable nozzle is exchanged to a new nucleic acid trapping pipette tip every change of a sample to be treated.
- 3. A method of purifying nucleic acid according to claim 1, wherein the contact between said mixture and said solid phase substance is repeated plural cycles by once discharging said mixture to said predetermined container after sucking said mixture into said nucleic acid trapping pipette tip and then by sucking said mixture into the same nucleic acid trapping pipette tip again.
- 15 4. A method of purifying nucleic acid according to claim
  1, wherein in the step of washing said solid phase
  substance and the inside of said nucleic acid trapping
  pipette tip, the first washing solution is discharged from
  said nucleic acid trapping pipette tip and then a new
  20 washing solution is sucked into and discharged from said
  nucleic acid trapping pipette tip.
- 5. A method of purifying nucleic acid according to claim
  1, the method further comprising the steps of detachably
  25 connecting a liquid pipetting tip to a liquid transferring
  nozzle; pipetting a washing solution from a washing
  solution bottle into said predetermined container using

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said liquid pipetting tip; and sucking the washing solution pipetted in said predetermined container into said nucleic acid trapping pipette tip.

- 5 6. A method of purifying nucleic acid according to claim
  1, the method further comprising the steps of detachably
  connecting a liquid pipetting tip to a liquid transferring
  nozzle; pipetting an eluting solution from an eluting
  solution bottle into said predetermined container using
  10 said liquid pipetting tip; and sucking the eluting solution
  pipetted in said predetermined container into said nucleic
  acid trapping pipette tip.
- A method of purifying nucleic acid according to claim 7. 6, wherein said liquid pipette tip pipettes the eluting 15 solution dividing into plural times by into said predetermined container, and said nucleic acid trapping eluting pipette tip sucks the solution from said predetermined container plural times.

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- 8. A method of purifying nucleic acid according to claim 1, wherein said binding enhancer is guanidine hydrochloride.
- 9. A method of purifying nucleic acid according to claim 25 1, wherein said washing solution is ethyl alcohol aqueous solution.

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10. An apparatus for purifying nucleic acid from a sample containing the nucleic acid, which comprises:

a nucleic acid trapping pipette tip containing a solid phase substance containing silica capable of contacting with a liquid;

a liquid sucking-and-discharging movable nozzle detachably connecting said nucleic acid trapping pipette tip;

a treating container capable of containing a mixture

10 of a substance for enhancing binding of said nucleic acid

with said solid phase substance and a sample containing the

nucleic acid;

means for supplying a washing solution to said treating container;

means for supplying a eluting solution to said treating container;

a purified product container for receiving a purified product of the nucleic acid;

transferring means for connecting said nucleic acid
trapping pipette tip in an unused state to said liquid
sucking-and-discharging movable nozzle and for moving said
nucleic acid trapping pipette tip in a connected state to
positions of said treating container and said purified
product container;

liquid sucking-and-discharging operating means for sucking and discharging said mixture from and to said nucleic acid trapping pipette tip connected to said liquid

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sucking-and-discharging movable nozzle, and sucking and discharging said washing solution, and then sucking and discharging said eluting solution; and

tip detaching means for detaching said nucleic acid trapping pipette tip from said liquid sucking-and-discharging movable nozzle after discharging the eluting solution from said nucleic acid trapping pipette tip to said purified product container.

10 11. An apparatus for purifying nucleic acid according to claim 10, wherein said nucleic acid trapping pipette tip comprises a liquid communicable preventive member for preventing said solid phase substance in said nucleic acid trapping pipette tip from flowing out.

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- 12. An apparatus for purifying nucleic acid according to claim 11, wherein said preventive member is made of poly(vinylidene fluoride).
- 20 13. An apparatus for purifying nucleic acid according to claim 11, wherein said preventive member is arranged at a position nearer to a connecting terminal with said liquid sucking-and-discharging movable nozzle than a containing region of said solid phase substance, and has an insertion assisting guide formed therein.
  - 14. An apparatus for purifying nucleic acid according to

claim 10, which comprises a liquid pipette tip for pipetting said sample and said binding enhancer to said treating container.